10/700,714

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An apparatus for constructing an edging for a deck of a swimming pool having a wall and an elongated pool cover track attached to the wall of the swimming pool, comprising:

a reusable form member including baving an edge forming portion having an inner surface shaped to form the edging and an outer surface and a coupling portion protruding outwardly from the edge forming portion, and

a support member including a mating portion having a protrusion adapted to be removably coupled to the coupling portion of the reusable form member, and a track mating portion including a track mating feature configured to removably couple the form support member to a support mating feature of the elongated pool cover track, the removable coupling of the support member to the form member being substantially pool side of the edge forming surface.

2-3. Cancelled

4. (Previously Presented) The apparatus of claim 1, wherein the support member is configured to support the edging with the form member removed from the support member before the edging has hardened.

5. (Previously Presented) The apparatus of claim 1, wherein the support member is configured to enable the form member to be removed from the support member in a horizontal direction.

6. Cancelled

- 7. (Original) The apparatus of claim 1, further comprising a coupling member for removably coupling the form member to the support member.
- 8. (Currently Amended) The apparatus of claim 7, wherein the coupling member is adapted to removably secure the coupling portion of the form member in a mating relationship with a the mating portion of the support member.
- 9. (Previously Presented) The apparatus of claim 1, wherein the form member includes an alignment member thereon for aligning and coupling the form member to adjacent form members.
- 10. (Original) The apparatus of claim 9, wherein the alignment member is a channel formed to accept a splice member for aligning and coupling the form member to the adjacent form members.
- 11. (Currently Amended) An apparatus for constructing an edging for a deck of a swimming pool having a wall and an elongated pool cover track attached to the wall of the swimming pool, comprising:

a reusable form member having an edging forming surface shaped to form the edging, and

a support member having a first portion including a track mating feature configured adapted to removably mate to an elongated pool cover track, and having a second portion including a protrusion adapted to removably mate to the form member, the removable mating of the second portion of the support member to the form member being substantially pool side of the edging forming surface.

- 12. (Original) The apparatus of claim 11, wherein the form member includes an edge forming portion having an inner surface shaped to form the edging and an outer surface and a coupling portion protruding outwardly from the edge forming portion, wherein the coupling portion is a portion adapted to removably mate to the second portion of the support member.
 - 13-14. Cancelled
- 15. (Original) The apparatus of claim 11, further comprising a coupling member for removably securing the form member to the support member in a mating relationship.
- 16. (Original) The apparatus of claim 15, wherein the coupling member is a removable clamp.
- 17. (Currently Amended) The apparatus of claim 11, wherein the form member has a <u>an</u> <u>outwardly protruding</u> mating portion on a bottom portion of the form member, the mating portion adapted to mate with the support member.
- 18. (Currently Amended) The apparatus of claim 17, wherein the second portion of the support member has a <u>protruding</u> form mating portion on a top portion of the support member to mate with the mating portion of the form member.

10/700,714

- 19. (Currently Amended) The apparatus of claim 11, wherein the first portion of the support member includes a <u>recessed</u> track mating portion <u>configured</u> to mate with a <u>protruding</u> support mating portion on the elongated pool cover track.
- 20. (Previously Presented) The apparatus of claim 11, wherein the form member is removably secured to the support member so that it may be removed from the support member in a horizontal direction.
- 21. (Original) The apparatus of claim 11, wherein the form member is shaped to form a cantilevered shaped edging.
- 22. (Original) The apparatus of claim 11, wherein the form member is shaped to form a bull-nose shaped edging.
- 23. (Original) The apparatus of claim 11, wherein the form member is shaped to form an inclined shaped edging.
- 24. (Previously Presented) A method for constructing an edging for a deck of a swimming pool having a wall and an elongated pool cover track attached to the wall of the swimming pool, comprising:

removably coupling a support member to the elongated pool cover track of the swimming pool, and

removably coupling a reusable form member, having an edge forming surface shaped to form the edging, to the support member, the removable coupling of the form member to the support member being substantially pool side of the edge forming surface.

25. (Original) The method of claim 24, further comprising removably mating the form member to the support member.

10/700.714

- 26. (Previously Presented) The method of claim 24, further comprising supporting the edging with the support member wherein the form member may be removed from the support member before the edging has hardened.
- 27. (Previously Presented) The method of claim 26, further comprising removing the form member from the support member before the edging has hardened without damaging the edging.
- 28. (Original) The method of claim 24, further comprising removably coupling the form member with adjacent form members.
- 29. (Previously Presented) The method of claim 24, wherein the form member is mated to the support member, so as to be removable from the support member in a horizontal direction.
- 30. (Original) The method of claim 29, wherein the form member is mated to the support member, so as to be removed before the edging has hardened.
- 31. (Previously Presented) A method for constructing an edging for a deck of a swimming pool having a wall and an elongated pool cover track attached to the wall of the swimming pool, comprising:

removably mating a first portion of a support member to the elongated pool cover track of the swimming pool, and

removably mating a second portion of the support member to a reusable form member having an edge forming portion shaped to form the edging, the removable mating of the second portion of the support member to the form member being substantially pool side of the edge forming surface.

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10/700,714

- 32. (Previously Presented) The method of claim 31, comprising removably mating the second portion of the support member to a support mating portion on the form member.
- 33. (Previously Presented) The method of claim 31, comprising removably mating the first portion of the support member to a support mating portion on the elongated pool cover track.
- 34. (Previously Presented) The apparatus of claim 1, further comprising a spacer wedged at least partway into the elongated pool cover track to removably couple the support member to the elongated pool cover track.
- 35. (Previously Presented) The apparatus of claim 7, wherein the coupling member comprises a removable clamp.
- 36. (Previously Presented) The apparatus of claim 1, wherein the support member is configured to removably couple the form member to the elongated pool cover track such that the support member extends away from the elongated pool cover track and beyond the edge forming surface of the form member.
- 37. (Previously Presented) The apparatus of claim 11, further comprising a spacer wedged at least partway into the elongated pool cover track to removably couple the second portion of the support member to the elongated pool cover track.
- 38. (Previously Presented) The apparatus of claim 11, wherein the support member is configured to removably mate the form member to the elongated pool cover track such that the

10/700,714

40059-0010

support member extends away from the elongated pool cover track and beyond the edge forming surface of the form member.

- 39. (Previously Presented) The method of claim 24, wherein said step of removably coupling the support member to the elongated pool cover track comprises wedging a spacer at least partway into the elongated pool cover track to removably couple the support member to the elongated pool cover track.
- 40. (Previously Presented) The method of claim 24, wherein said step of removably coupling the form member to the support member comprises using a removable clamp to removably couple the form member to the support member.
- 41. (Previously Presented) The method of claim 31, wherein said step of removably mating the first portion of the support member to the elongated pool cover track comprises wedging a spacer at least partway into the elongated pool cover track to removably couple the first portion to the elongated pool cover track.
- 42. (Previously Presented) The method of claim 31, wherein said step of removably mating the second portion of the support member to the form member comprises using a removable clamp to removably couple the second portion to the form member.
- 43. (Previously Presented) The method of claim 31, wherein the form member is mated to the second portion of the support member so as to be removable from the support member in a horizontal direction.
- (New) The apparatus of claim 1, wherein said track mating portion further 44. comprises a recess defined by said track mating portion, said recess being configured to mate with a protrusion formed in said track.

45. (New) The apparatus of claim 44, wherein said recess is defined to mate with a protrusion in a top surface of said track.

46. (New) The apparatus of claim 1, further comprising a spacer wedge member configured to maintain a frictional engagement between said track mating portion and said support mating portion of said track.